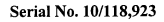
| | Document | | Filing Date August 9 | or V. VERBI | INSKI, et a | ı l. | |
|----------|---|---------------|----------------------|----------------------------|----------------|------------------------------|--|
| | Document | U.S. PATEN | August 9 | , 2001 | Group | | |
| | Document | U.S. PATEN | • | Filing Date August 9, 2001 | | Group 2878 | |
| | | | T DOCUMENTS | | | | |
| | Number | Date | Name | Class | Sub- Class | Filing Date (if appropriate) | |
| | | | · · · · · · | | | | |
| | FO | REIGN PAT | ENT DOCUMEN | TS | | | |
| | | | | | | | |
| (| OTHER DOCUMENT | S (Including | Author, Title, Date | , Pertinent Pag | ges, Etc.) | | |
| * | "Industrial X-Ray U | Jnits," Trade | Brochure, General | Electric X-Ra | ay Corporat | ion, Pub. 7A- | |
| | Richardson, Rex D., et al., "New Cargo Inspection and Transportation Technology Applications" [online], [retrieved on February 18, 2004], pp. 83-90, Retrieved from the Internet: http://www.saic.com/products/security/relocatable-vacis | | | | | nology ed from the | |
| | O'Brien, Gregory, 6 February 18, 2004] http://www.saic.com | pp. 1-3, Ret | rieved from the Int | ernet: | online], [reti | rieved on | |
| | Orphan, Victor J., e Inspection Technologies from the Internet: h | ogy" [online] | , [retrieved on Feb | ruary 18, 2004 | l], pp. 61-6 | argo 5, Retrieved | |
| | | | | | | | |
| EXAMINER | | | DATE CONSIDERED | | | | |

^{*} References cited in parent (U.S. Serial No. 09/398,547, now U.S. Patent No. 6,507,025), and not provided herewith.





| OTHE | R DOCUMENTS CONT'D. (Inclu | ding Author, Title, Date, Pertinent Pages, Etc.) | | |
|----------|---|--|--|--|
| | Systems," Part of the SPIE Conf | Developments in the VACIS Gamma Radiography ference on Enforcement and Security Technologies, bl. 3575, pp. 368-374, November, 1998 | | |
| | Proceedings - Counterdrug Law | hicle Inspection System," September 28, 1995, Enforcement: Applied Technology for Improved ational Technology Symposium, Nashua, New 5, pp. 14-9 – 14-28 | | |
| | Quarterly Report, Work Carried (ONDCP), Prepared for: COTR | nd Detector for Empty Liquid Transport Containers," Out Under: Contract No. DABT63-94-C-0039 : John Shaver, U.S. Army Electronic Proving Ground, binski, Science Applications International Corporation, | | |
| | Award/Contract No. DABT63-94-C-0039, Issued By: Directorate of Contracting, Contractor: Science Applications International Corporation, Ship to: Office of National Drug Control Policy, Payment Will Be Made By: Defense Finance & Account Svc., Defense Accounting Office, 32 pp., August, 1994 | | | |
| | July 28, 1993, Proceedings – Tal | nd Detector for Tanker Trucks and Similar Vehicles," ctical Technologies and Wide Area Surveillance go, Illinois, November 2-5, 1993, pp. 23-42 | | |
| • | "Proposal to Develop Imaging Gamma-Ray Contraband Detector for Empty Liquid Transport Containers," Technical Volume, Submitted to: Executive Office of the President, In Response to: ONDCP Broad Agency Announcement (BAA) 92-15 (Log No. 92-15-A222), Submitted By: Science Applications International Corporation, 54 pp., May 6, 1993 | | | |
| | "Contraband Detector For Tanker Trucks: Feasibility Study," Technical Proposal, Submitted to: Department of the Treasury, U.S. Customs Service, Contract No. TC 81-14, Submitted By: V. Verbinski, Science Applications International Corporation, 20 pp., July 8, 1991 | | | |
| EXAMINER | | DATE CONSIDERED | | |

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